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ASAX: Software architecture and rule-based language for universal audit trail analysis

N Habra, B Chardier, A Mounji... - *Computer Security—ESORICS* ..., 1992 - Springer
 ... Siemens-Nixdorf **Software** SA 11, rue de Never16e B-5080 Rhisnes Belgium email : isa@swi.sni.be ... One key feature of ASAX is its elegant architecture **build** on top of a universal analysis ... **RUSSEL** is a **rule-** based language which is tailor-made for the analysis of sequential ...
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Software engineering for security: a roadmap

PT Devanbu... - ... conference on The future of **Software** ..., 2000 - portal.acm.org
 ... The selection of an appropriate **security policy** and model is best done early in a product's ... Available resources can then be deployed to **build** the right combination of customer features and ... **Software** engineers use models early in the life cycle to improve the quality of artifacts ...
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What is computer security?

M Bishop - *Security & Privacy*, IEEE, 2003 - [ieeexplore.ieee.org](#)
 ... His research interests include vulnerabilities analysis, the design of secure systems and **software**, network **security**, formal ... requirements and an appropriate **policy**, and how to use technology to implement the **policy**—all the efforts in the world will not create secure systems. ...
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[BOOK] Building secure software

J Viega, ... - 2001 - [collaboration.csc.ncsu.edu](#)
 ... Cookies make buying airline tickets on-line faster and easier, and they remember your Amazon ... **Software** architects and developers, along with their managers, should think carefully about what might ... Enforcing a **security policy** of almost any sort requires knowing who it is that is ...
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A hookup theorem for multilevel security

D McCullough - *Software Engineering*, IEEE Transactions on, 2002 - [ieeexplore.ieee.org](#)
 ... In Goguen-Meseguer's noninterference **policy** [3], this was formalized by saying (in our terminology) that if one removes all the hidden inputs the observations in the view remain unchanged. ... 566
 IEEE TRANSACTIONS ON **SOFTWARE ENGINEERING**, VOL. ... We will make input ...
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SASI enforcement of security policies: A retrospective

U Erlingsson... - ... of the 1999 workshop on New **security** ..., 1999 - portal.acm.org
 ... These **software** components—written in Java—are part of the TCB for SASI, and they are ... to embed a disassembler (or event synthesizer) within each SAL se- curity **policy** description. ... One solution would be to **build** a SASI that modified high- level language programs rather than ...
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State transition analysis: A rule-based intrusion detection approach

K Iqbal, RA Kemmerer... - *Software Engineering*, ..., 2002 - [ieeexplore.ieee.org](#)
 ... IEEE TRANSACTIONS ON **SOFTWARE ENGINEERING**, VOL. ... of the tool is to evaluate pieces of evidence against a hypothesis in an effort to **build** some confidence ... Doing so will result in more effective **rule-**base management, allowing site-specific **policy** information and newly ...
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[PDF] Impacts of ideology, trust, and communication on effectiveness in open source software development teams

KJ Stewart... - *Information Systems*, 2001 - Citeseer
 ... development in various ways1. Similarly, government institutions across the world have begun seeking to understand and create effective **policy** with regard to open source ... **software** development, these factors are less crucial (Gallivan 2001). ...
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[BOOK] The CERT guide to system and network security practices

... *Software Engineering Institute* - 2001 - [personal.utdallas.edu](#)
 ... Programming Style. Students are expected to use good programming style when writing **software**. Student program assignments will be partially graded on programming style, documentation, and overall design. ... Exam, Quiz, and Assignment Make-Up **Policy**. ...
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MOPS: an infrastructure for examining security properties of software

H Chen ... - ... on Computer and Communications **Security**, 2002 - portal.acm.org
 ... the satisfaction of them would be a significant help in reducing the frequency of **software** vulnerabilities. ... This **rule** can be described by the temporal safety prop- erty that any call to chroot ... though this is outside the chroot jail and the programmer probably intended to make it in ...
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